WATER WELL REPORT Start Para No. W10702 STATE OF WASHINGTON Water Right Permit No.

(1) ONNER: Name HARMON, R. LEE	Address 660 S	MICHAEL MY CAMAMO ISLAND, WA 98292- - SW 1/4 NE 1/4 Sec 23 T 32 N., R 3E WM				
(2a) STREET ADDRESS OF WELL for nearest addr	ess) 635 N SUNSET DR					
(3) PROPOSED USE: MUNICIPAL		(10) WELL LOG				
(4) TYPE OF WORK: Owner's Number of (If more than one NEW WELL Method: ROTARY	well :) l	Formation: Describe by color, character. Size of and structure, and show thickness of aquifers a and nature of the material in each stratum pene at least one entry for each change in formation MATERIAL TOPSOIL RECEIVED BROWN GRAVEL SAND SILI	of material and the kind strated. with			
(5) DINENSIONS: Diameter of Drilled 195 ft. Depth of complete	of well 6 inches ed well 193 ft.	MATERIAL TOPSOIL RECEIVED	FROM TO 0 6			
(6) COMSTRUCTION DETAILS: Casing installed: 6 Dia. from +3 WELDED Dia. from Dia. from	ft. to 184 ft. ft. to ft. ft. to ft.	BROWN GRAVEL SAND SILT BROWN SAND GRAVEL BROWN SAND GRAVEL CLAYSEP 0 1 1993 LAYERED BROWN SAND CLAY LAYERED BROWN SAND CLAY LAYERED L WATER	62 65 62 65 65 87			
Perforations: NO Type of perforator used SIZE of perforations in. perforations from ft. to perforations from ft. to perforations from ft. to	. by in. ft. ft. ft.	BROWN SILT BROWN CLAY GRAY CLAY GRAY SILT GRAY CLAY SILT # WOOD	65 87 87 89 89 94 94 97 97 105 105 120 120 142			
Nanutacturer's Name Type STAINLESS STEEL Model No. Diam. 6 slot size 60 from 183 Diam slot size from	KO ft. to 193 ft. ft. to ft.	GRAY CLAY GRAVEL GRAY GRAVEL SAND BROWN GRAVEL SAND	144 154 157 168 168 182 194			
Gravel packed: NO Size of Gravel placed from ft. to	of gravel tt.	BROWN CLAY	194			
Surface seal: YES To wi Material used in seal BENTONITE Did any strata contain unusable water Type of water? Depti Method of sealing strata off	nat depth? IN Tt.					
(7) PUMP: Manufacturer's Name Type		 				
(8) WATER LEVELS: Land-surface above mean set static level 153.6 ft. below top of Artesian Pressure lbs. per square Artesian water controlled by	elevation a level ft. f well Date 08/23/93	Work started 08/19/93 Completed 08) 23/93			
(9) WELL TESTS: Drawdown is amount water le static level. Was a pump test made? NO If yes, by wh Yield: gal./min with ft. draw	00?	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all				
Recovery data Time Water Level Time Water Level	Time Water Level	(person, 1) at at corporation (1) pe of	print)			
Date of test / / Bailer test 15 gal/min. 0 ft. draw Air test 20 gal/min. w/ stem set at 18 Artesian flow g.p.m. Temperature of water Was a chemic	30 ft. for 1 hrs Date		BORT			

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.

32/3E/23G
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STATE OF WASHINGTON Water Right Permit No.

(1) OWNER: Name HARMON, R. LEE	Address 660 S	MICHAEL WY	CAMANO IS	LAND, WA	98292-		
(1) OWNER: Name HARMON, R. LEE (2) LOCATION OF MELL: County ISLAND (2a) STREET ADDRESS OF MELL (or nearest address)	922 M SOMEEL DK			ec 23 1 3	32 N., R 3E	WM ::::::::::::	: :::: ::::
(3) PROPOSED USE: HUNICIPAL		(10) WELL	LOG				
(4) TYPE OF WORK: Owner's Number of well (If more than one) NEW WELL Method: ROTARY (5) DIMENSIONS: Diameter of we Orilled 195 ft. Depth of completed we (6) CONSTRUCTION DETAILS:	1	Formation: and structu	Describe by ure, and sho of the mate	color, cl w thicknes rial in ea	haracter, SIZ SS of aquifer ach Stratum p	e of materi s and the k enetrated.	al ind with
NEW WELL RELIGIOUS ROTTON		at least o	ne entry for	each chai	nge in format	.100.	
(5) DIMENSIONS: Diameter of we Orilled 195 ft. Depth of completed we	11 6 Inches 11 193 ft.	MATERIAL TOPSOIL	FI CAND OF	ECE	IVED	FROM	10 6
(6) CONSTRUCTION DETAILS: Casing installed: 6 " Dia. from +3 WELDED " Dia. from " Dia. from	ft. to 184 ft. ft. to ft. ft. to ft.	BROWN SAND BROWN SAND LAYERED	GRAVEL CLAY	SEP 0	1 1993	45 62 62 65	62 65 65 87
Type of perforation used SIZE of perforations in by perforations from ft. to perforations from ft. to perforations from ft. to	in. ft. ft. ft.	BROWN SILT BROWN CLAY GRAY CLAY GRAY SILT GRAY CLAY GRAY CLAY	SILT & WOOD		ECOLOGY	1.65	87 89 94 97 105 120
Manufacturer's Name HOWA Type STAINLESS STEEL Model No. KO Diam. 6 slot size 60 from 183 ft Diam. slot size from ft	ARD SMITH t, to 193 ft. t. to ft.	GRAY GRAVE GRAY CLAY GRAY GRAVE BROWN GRAV	EL CLAY GRAVEL EL SAND /EL SAND	ATER		142 144 154 157 168 182 194	144 154 157 168 1 182
Gravel packed: NO Size of gr Gravel placed from ft. to ft.	ravel	BROWN CLAY	1			194	
Surface seal: YES To what of Material used in seal BENTONITE Did any strata contain unusable water? NC Type of water? Depth of Method of sealing strata off	depth? 18 Tt.	 				; ; ;	;
(7) PUMP: Manufacturer's Name Type		 -					
(8) WATER LEVELS: Land-surface eleve above mean sea level Static level 153.6 ft. below top of we	ation vel , ft. ll Date 08/23/93	 				 	
Artesian Pressure lbs. per square incl Artesian water controlled by	N Pare	 Work star	ted 08/19/93	, ::::::::::::::	Completed	08/23/93	¦ :::::::::
(9) WELL TESTS: Drawdown is amount water level static level. Was a pump test made? NO If yes, by whom? Yield: gal./min with ft. drawdown		struction of this well, and its compliance with all					
Recovery data Time Water Level Time Water Level T	ime Water Level	(Per	1 1	or corpora	tion) (Type	or print)	
Date of test / / Bailer test 15 gal/min. 0 ft. drawdown Air test 20 gal/min. w/ stem set at 180 Artesian flow g.p.m. Temperature of water Was a chemical a	n after i hrs. ft. for i hrs Date analysis made? NO	[SIGNED]		FOXE!	1_11cense (
	::::::::::::::::::::::::::::::::::::::				DACED (n.	

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.